L Number	Hits	Search Text	DB	Time stamp
1	126	713/161.ccls. and (@rlad<=20000514 or @ad<=20000514)	USPAT;	2004/10/14 14:5
			US-PGPUB;	
			EPO; JPO; IBM_TDB	
2	471	713/168.ccls. and (@rlad<=20000514 or @ad<=20000514)	USPAT;	2004/10/14 14:53
		,	US-PGPUB:	1
i) .	ЕРО; ЈРО;	
			IBM_TDB	}
3	240	713/171.ccls. and (@rlad<=20000514 or @ad<=20000514)	USPAT;	2004/10/14 14: 53
		·	US-PGPUB;	
j			ЕРО; ЛРО;	
.	113	713/184.ccls. and (@rlad<=20000514 or @ad<=20000514)	IBM_TDB USPAT;	2004/10/14 14: 53
·		7 23/20 110015. Mile (10)/100 124 01 (10) 104 125 100 103/24)	US-PGPUB;	2004/10/14 14:51
ļ		,	EPO; JPO;	
1			IBM_TDB	
5	1494	713/201.ccls. and (@rlad<=20000514 or @ad<=20000514)	USPAT;	2004/10/14 14: 53
			US-PGPUB;	
			EPO; JPO;	
	697	707/9 cels and (@rlad - 20000514 or @ed - 20000514)	IBM_TDB	2004:10:14:14:51
6	077	707/9.ccls. and (@rlad<=20000514 or @ad<=20000514)	USPAT; US-PGPUB;	2004/10/14 14: 53
			EPO; JPO;	
l			IBM_TDB	
-	423	dongle	USPAT:	2004/04/07 08: 59
			US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
'	150	(copyright adj protection) with software	USPAT;	2003/07/24 16: 34
			US-PGPUB;	
			EPO; JPO;	
	560	software adj key	IBM_TDB USPAT;	2003/07/24 16: 34
		source and study	US-PGPUB:	2003/07/24 10: 34
			EPO; JPO;	
			IBM_TDB	
-	377	key adj (disk disket)	USPAT;	2003/07/24 16: 34
		•	US-PGPUB;	
			ЕРО; ЈРО;	
	8	software with (restricted adj use\$2)	IBM_TDB	****
	٥	software with pestileted adj use\$2)	USPAT; US-PGPUB;	2003/07/24 16: 37
			EPO; JPO;	
			IBM_TDB	
.	44	software adj access adj control	USPAT;	2003/07/24 16:48
			US-PGPUB;	
l			ЕРО; ЛРО;	
	218	androne adjusters.	IBM_TDB	
	210	software adj piracy	USPAT;	2003/07/24 16:48
			US-PGPUB; EPO; JPO;	
1			IBM_TDB	
.	175	(software adj piracy) and (@rlad<=20000514 or @ad<=20000514)	USPAT;	2003/07/25 11:44
			US-PGPUB;	
			ЕРО; ЛРО;	
			IBM_TDB	
1	2	(software adj security adj protection) and (@rlad<=20000514 or @ad<=20000514)	USPAT;	2003/07/24 16: 53
			US-PGPUB;	
			EPO; JPO; IBM_TDB	
	6	(software adj licens\$3 adj server) and (@rlad<=20000514 or @ad<=20000514)	USPAT;	2004/10/13 14:44
	•	12-2-1- and 11-2-1- and 201 (201) and (201) and (2000) 17 (1 2000) 17/	US-PGPUB;	2007/10/13 14: 44
			EPO; JPO;	
			IBM_TDB	
ļ	45	intertrust.as.	USPAT;	2003/07/25 07:47
			US-PGPUB;	
			EPO; JPO;	
	122	UE 430443u	IBM_TDB	
	133	"56384 4 3"	USPAT;	2003/07/25 14: 30
			US-PGPUB;	
	1		EPO; JPO; IBM_TDB	
	29	(software adj piracy) and (@rlad<=20000514 or @ad<=20000514) and internet and	USPAT;	2003/07/25 13: 26
		url	US-PGPUB;	-003/0//23 13:20
	J		EPO; JPO;	
			IBM_TDB	

-	273	dongle and (@rlad<=20000514 or @ad<=20000514)	USPAT; US-PGPUB; EPO; JPO;	2003/07/25 10:28
			IBM_TDB	
-	10	(dongle and (@rlad<=20000514 or @ad<=20000514)) and internet and url	USPAT:	2003/07/25 10: 28
			US-PGPUB;	
		•	EPO; JPO;	
ļ			IBM_TDB	
-	27		USPAT	2003/07/25 11:00
-	18	["4791565" "4796181" "5353219" "5553143" "5625690" "5636276" "5638443"	USPAT	2003/07/25 11: 23
		"5638513" "5671412" "5673315" "5745879" "5758068" "5790664" "5884284"		
		"5905860" "5930357" "5935249" "5940504").PN.		
-	1	(software adj license adj meter) and (@rlad<=20000514 or @ad<=20000514)	USPAT;	2004/04/08 08: 25
			US-PGPUB;	
			EPO; JPO; IBM_TDB	
_	45	5386369.URPN,	USPAT	2003/07/25 11:45
-	16	("5023907"1"5185860"1"5204897"1"5339435"1"5371852"1"5386369"1"5418957"1	USPAT	2003/07/25 13: 18
	1	"5437029" "5499340" "5517635" "5692196" "5706502" "5732219" "5761499"	OBITI	2003/01/23 13:10
		"5778231" \"6185733").PN.		
-	59	1	USPAT:	2003/07/25 13: 34
	.		US-PGPUB;	
			EPO; JPO;	
	1		IBM_TDB	
-	94	(battery adj disk) and (@rlad<=20000514 or @ad<=20000514)	USPAT;	2004/04/07 15: 57
			US-PGPUB;	1
			ЕРО; ЛРО;	
			IBM_TDB	
-	1	"20020049716"	USPAT;	2003/07/25 14: 30
			US-PGPUB;	
			ЕРО; ЈРО;	
		WF0437F04	IBM_TDB	
_	4	"5943650"	USPAT;	2003/07/25 14: 51
			US-PGPUB;	
			EPO; JPO; IBM_TDB	
_	8	{"5564038" "5579222" "5634012" "5696906" "5715169" "5758068" "5790664"	USPAT	2003/07/25 14: 56
	'	"5870726").PN.	OSIAI	2003/01/23 14: 30
_	42	software adj battery	USPAT:	2004/04/08 08: 29
		, ,	US-PGPUB:	200 110 1100 00.27
		'	EPO; JPO;	
			IBM_TDB	
-	96	(battery adj disk) and (@rlad<=20000514 or @ad<=20000514)	USPAT;	2004/04/07 10:18
			US-PGPUB;	
			EPO; JPO;	
_	1 4	(Another and district and (Ant-1), according to 0.1, according to 1.1, 1.2	IBM_TDB	
-	46	((battery adj disk) and (@rlad<=20000514 or @ad<=20000514)) and attach\$3	USPAT;	2004/04/07 14:49
			US-PGPUB;	
			EPO; JPO; IBM_TDB	
-	1	software adj usage adj meter	USPAT;	2004/04/07 14 49
	-	sortware and usuge and meter	US-PGPUB;	2004/04/07 14:48
			EPO; JPO;	
			IBM_TDB	
-	48	5386369.URPN.	USPAT	2004/04/07 10: 22
-	0	6449651.URPN.	USPAT	2004/04/07 10: 24
-	5	5,943,650	USPAT:	2004/04/07 10: 29
			US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
-	8	{"5564038" "5579222" "5634012" "5696906" "5715169" "5758068" "5790664"	USPAT	2004/04/07 10: 33
		"5870726").PN.		
-	65	(software adj meter\$3) and (@rlad<=20000514 or @ad<=20000514)	USPAT;	2004/04/07 15:10
]		US-PGPUB;	.
			EPO; JPO;	
-	8	("5319705" "5440631" "5509070" "5636277" "5727215" "5864620" "6005935"	IBM_TDB USPAT	2004/04/07 17 00
	"	"6049671").PN.	USFAI	2004/04/07 15:00
-	68	"5497479"	USPAT:	2004/04/07 15:10
	"		US-PGPUB;	2007/0 9 /0/ 15:10
			EPO: JPO:	
			IBM_TDB	
-	8	("2721701" "3344408" "4447890" "4710888" "4803646" "5181245" "5202914"	USPAT	2004/04/07 15: 36
	1	"5233531").PN.		
-	48	5386369.URPN.	USPAT	2004/04/07 15:37

•	96	(battery adj disk) and (@rlad<=20000514 or @ad<=20000514)	USPAT;	2004/04/08 07:53
			US-PGPUB; EPO; JPO;	
			IBM_TDB	1
-	17	(animation and (battery adj condition)) and (@rlad<=20000514 or @ad<=20000514)	USPAT;	2004/04/08 07:59
			US-PGPUB;	
İ			EPO; JPO;	
			IBM_TDB	
-	0	((345/473.ccls.) and (@rlad<=20000514 or @ad<=20000514)) and (battery adj	USPAT;	2004/04/08 08:00
		condition)	US-PGPUB;	
			EPO; JPO; IBM_TDB	
-	693	(345/473.ccls.) and (@rlad<=20000514 or @ad<=20000514)	USPAT;	2004/04/08 08:01
		, , , , , , , , , , , , , , , , , , , ,	US-PGPUB;	200,770,700,00.02
			ЕРО; ЛРО;	
	1		IBM_TDB	
-	0	((345/473.ccls.) and (@rlad<=20000514 or @ad<=20000514)) and (software adj	USPAT;	2004/04/08 08:01
	1	licensing)	US-PGPUB;	
	İ		EPO; JPO; IBM_TDB	,
-	1	((345/473.ccls.) and (@rlad<=20000514 or @ad<=20000514)) and (software adj	USPAT;	2004/04/08 08:03
	_	licens\$3)	US-PGPUB;	2004/04/00 00:03
ļ			EPO; JPO;	
			IBM_TDB	
-	23	((345/473.ccls.) and (@rlad<=20000514 or @ad<=20000514)) and meter	USPAT;	2004/04/08 08:03
			US-PGPUB;	
			EPO; JPO;	
-	148	battery adj disk	IBM_TDB USPAT:	2004 (04 (09 09 05
	1	l cancery and ansix	US-PGPUB;	2004/04/08 08:05
			EPO; JPO;	
			IBM_TDB	
-	17	5715169.URPN.	USPĀT	2004/04/08 08:18
-	9	("4740890" "5109413" "5155768" "5212729" "5392351" "5533125" "5564038"	USPAT	2004/04/08 08:21
_		"5586301" "5715169").PN.	******	
_	91	5898778.URPN. software adj meter\$3	USPAT	2004/04/08 08: 23
	/*	Software adj meters	USPAT; US-PGPUB;	2004/04/08 08: 24
			EPO; JPO;	
	1		IBM_TDB	
ĺ -	65	(software adj meter\$3) and (@rlad<=20000514 or @ad<=20000514)	USPAT;	2004/04/08 08: 30
			US-PGPUB;	
			EPO; JPO;	
<u>-</u>	42	software adj battery	IBM_TDB	
	72	Software adj battery	USPAT; US-PGPUB;	2004/04/08 08:29
			EPO; JPO;	
			IBM TDB	
-	33	(software adj battery) and (@rlad<=20000514 or @ad<=20000514)	USPAT;	2004/04/08 08:51
			US-PGPUB;	
			ЕРО; ЛРО;	
_	11	{"4716354" "5230074" "5339446" "5345392" "5434508" "5477129" "5691742"	IBM_TDB	3004 (04 (00 00 00
	**	"5768164" "5789901" "5801637" "5809449").PN.	USPAT	2004/04/08 08: 36
-	2		USPAT;	2004/04/08 08:52
		, , , , , , , , , , , , , , , , , , ,	US-PGPUB;	
			ЕРО; ЈРО;	
		(1-4	IBM_TDB	
•	63	(battery adj gauge) and (@rlad<=20000514 or @ad<=20000514)	USPAT;	2004/04/08 08:52
			US-PGPUB;	
			EPO; JPO;	
_	5	"6163859"	IBM_TDB USPAT:	2004/10/12 14 12
	-		US-PGPUB;	2004/10/13 14:12
			EPO; JPO;	
			IBM_TDB	
•	1	5943650.URPN.	USPĀT	2004/10/13 14:30
-	44	software adj battery	USPAT;	2004/10/13 14:43
			US-PGPUB;	
			EPO; JPO;	
-	100	software adj meter\$	IBM_TDB USPAT:	2004/10/13 14 44
			US-PGPUB;	2004/10/13 14:44
			EPO; JPO;	
	1			

-	70	(software adj meter\$) and (@rlad<=20000514 or @ad<=20000514)	USPAT;	2004/10/13 15:28
			US-PGPUB;	
			EPO; JPO; IBM_TDB	
_	2	((first adj key) with session with client) and (@rlad<=20000514 or @ad<=20000514)	USPAT;	2004/10/13 15:56
] -	(minute and proof), while becomes while belong, and (minute become) of Community and (minute becomes)	US-PGPUB;	
			EPO; JPO;	
		4 14 1 14 14 14 14 14 14 14 14 14 14 14	IBM_TDB	
-	345	(key with session with client) and (@rlad<=20000514 or @ad<=20000514)	USPAT;	2004/10/13 15: 35
			US-PGPUB; EPO; JPO;	
			IBM_TDB	
-	28	((key with session with client) and (@rlad<=20000514 or @ad<=20000514)) and	USPĀT;	2004/10/14 11:00
		(second adj key)	US-PGPUB;	
	İ	,	ЕРО; ЈРО;	
	124	((first adi lear) with (assand adi lear) with compare)	IBM_TDB	2004/10/12 15 5/
_	124	((first adj key) with (second adj key) with compar\$)	USPAT; US-PGPUB;	2004/10/13 15:56
			EPO; JPO;	
			IBM_TDB	
-	172	((first adj key) with (second adj key) with (compar\$ match\$))	USPAT;	2004/10/13 15:56
			US-PGPUB;	
			EPO; JPO;	
_	121	(((first adj key) with (second adj key) with (compar\$ match\$))) and	IBM_TDB USPAT;	2004/10/14 11: 39
	1 222	(@rlad<=20000514 or @ad<=20000514)	US-PGPUB;	2004/10/14 11: 37
		(C,	ЕРО; ЛРО;	,
			IBM_TDB	
-	1550	(session adj key) and (@rlad<=20000514 or @ad<=20000514)	USPAT;	2004/10/14 09:21
			US-PGPUB;	
			EPO; JPO; IBM_TDB	
-	218	((session adj key) and (@rlad<=20000514 or @ad<=20000514)) and (second adj key)	USPAT;	2004/10/14 09: 22
		, , , , , , , , , , , , , , , , , , ,	US-PGPUB;	
			EPO; JPO;	
		Annual the section with (-1) and -1) to make 100 and (-0) and -1	IBM_TDB	
-	8	(key with session with (client adj terminal)) and (@rlad<=20000514 or @ad<=20000514)	USPAT; US-PGPUB;	2004/10/14 09:47
		(Watt = 20000)14)	EPO; JPO;	
			IBM_TDB	
-	11	"6195432"	USPAT;	2004/10/14 09:47
		·	US-PGPUB;	
			EPO; JPO;	
_	218	(session adj key) and (@rlad<=20000514 or @ad<=20000514) and (second adj key)	IBM_TDB USPAT;	2004/10/14 11:04
		toossisting may mid too that a second of the mid too out and they	US-PGPUB;	2004/10/14 11:04
			EPO; JPO;	
			IBM_TDB	
-	334	(asymmetric adj key) and (@rlad<=20000514 or @ad<=20000514)	USPAT;	2004/10/14 12:02
			US-PGPUB; EPO; JPO;	
	.		IBM_TDB	
-	11	(virtual adj battery) and (@rlad<=20000514 or @ad<=20000514)	USPAT;	2004/10/14 14:53
			US-PGPUB;	
			EPO; JPO;	
	1 1	·	IBM_TDB USPAT	
_	8	{"5564038" "5579222" "5634012" "5696906" "5715169" "5758068" "5790664"	LICDAT.	2004/10/14 12:03

Images Groups News Froogle more »

'software battery'

Search

Advanced Search **Preferences**

Web

Results 1 - 10 of about 5,640 for "software battery". (0.62 seconds)

Psion Place: Software: Series 5 Battery

The World's Largest Wi-Fi Business Event. FREE HP Technical

Whitepaper Set on PCs & Servers: ...

www.psionplace.com/software/ series5/utilities-battery-datesort-1.html - 62k

- Cached - Similar pages

Psion Place: Software: Series 5 Battery

The World's Largest Wi-Fi Business Event. PDAStreet, - The PDA Network - ...

www.psionplace.com/software/ series5/utilities-battery-titlesort-

1.html - 63k - Cached - Similar pages

[More results from www.psionplace.com]

MTH Electric Trains

... Proto-Sound 1 Software/Battery Issues. The following ...

troubleshooting. Troubleshooting

Early Proto-Sound Software Battery Related Errors. Owners ...

www.mth-railking.com/service/p1batt.asp - 29k - Cached - Similar pages

Find your **Software battery** and free shipping at batteries.com

Shopping Cart My Power Home, Search Help? Shopping Cart My Power battery Nokia Call

us toll-free at 888-288-6500, 2-Way Radio. Alkaline (AA, 9v, etc). Bags / Cases ...

www.batteries.com/products/Software/ - 30k - Cached - Similar pages

Amazon.co.uk: Software: Battery Pack

... Not Rated. 50% Off, Get 50% off bestselling software. Battery Pack

Softwide Platform:

PDA Availability: usually dispatched within 1 to 2 working days. ... www.amazon.co.uk/exec/obidos/ASIN/B0000A4JZQ - 31k -

Cached - Similar pages

Battery Organizer software at Lexa software

Battery Organizer (Skinnable Software). Advertisement. ... Battery Address Book.

Software company: Chaos Software. Battery Organizer Pro. ...

www.lexasoftware.com/organizer/ software/battery-organizer.html - 24k - Cached - Similar pages

Free download from dachshundsoftware.com: Battery Doubler

... Battery Doubler - step 1: ask Dachshund Software, Battery Doubler - step 2: buy

the right product, Battery Doubler - step 3: eliminate problem, Battery Doubler ...

www.dachshundsoftware.com/ specials/batterydoubler/default.html - Similar pages

Installing a Software Battery

Installing a Software Battery. ... On the Mac, the preference file is WL32 Preferences,

located in the System:Preferences folder. What is a Software Battery? ...

www.vsh.com/Documentation/ WinList/installing_a_software_battery.htm - 8k - Cached - Similar pages

Pocketland, Pocket PC Software - Battery Pack Pro, Statusanzeige ... - [Translate this page]

Battery Pack Pro V1.1.1. Details. Datum: 24.04.04. ...

pocketland.de/product.php?prod_id=6706 - 17k - Oct 11, 2004 - Cached - Similar_pages

[PDF] Microsoft PowerPoint - IDF Presentation Feb 2003

Sponsored Links

Battery Monitoring Guide

Learn How To Stop Battery Failure And Reduce Costs - Free Download

www.BTechinc.com

Mint Apple I Pod 10 GB

Apple iPod - 10GB (2,500 Songs)

Consumer Electronics at eBay www.eBay.com

Celestron NexStar 102 GT

Telescopes - Refractors

Digital Foto Club www.digitalfotoclub.com

Cheaper Prices at NexTag

Find prices, tax, shipping. store ratings and product reviews.

www.nextag.com

Discount Battery Software

All cameras and so much more! aff Check out Battery Software now.

www.ebay.com

Battery Software

Shop for Publishing Software!

Compare & Buy from 1000's of Stores www.Shopping.com

Battery Design

Product and process expertise

and forensic engineering. www.Rapid-Response-Consulting.com

See your message here...



More than Search ... it's Research

Library

Web

Executives

New! Reference

Tour | Become a Member | Customer Support

Stay current with

HighBeam Research

RESTRIVI

SIGN UP NOW

Origi Jou

<u>මින් ව ගෝලුණ</u> Take the Tour»

RESEARCH

Advanced Search

Current Article: Electronic software meter. (Backstage Software releases Backstage Licenses Metering System software usage meter system) (Market Watch)

Start / S / Software Industry Report / June 07, 1993 / Electronic software meter. (Backstage Software releases **Backstage Licenses Metering System** software usage meter system) (Market Watch)

Electronic software meter. (Backstage Software releases **Backstage Licenses Metering System** software usage meter system) (Market Watch)

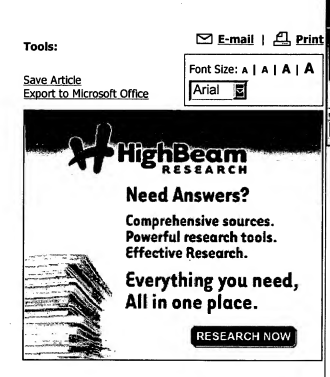
Software Industry Report; June 07, 1993;

Read the Full Article, Get a FREE Trial for instant access »

Software Industry Report

June 07, 1993

ELECTRONIC SOFTWARE METER... Cupertino, Calif.-based start up, Backstage Software, has unveiled its first product called The Backstage License Metering System (BLM), an electronic usage meter for software. Designed for developers, BLM addresses the problem of license inventory by providing a system to monitor and track software usage and licensing. "BLM is the first license metering product of its kind," says Backstage President Matt Christiano. "The product will allow developers a way to control license dispensing by distributors as well as provide them with a software leasing and metering tool." BLM consists of a software library, a hardware device called a meter, and a meter daemon. The library is integrated with the developer's application and provides the tools necessary to support the meter. This meter is a small, external box that connects to a serial or parallel port. The metering software allows control over the number of times the program is run, the



iteSeer Find: software meter

Documents

Citations

Searching for PHRASE software meter.

Restrict to: Header Title Order by: Expected citations Hubs Usage Date Try: Google (CiteSeer) Google

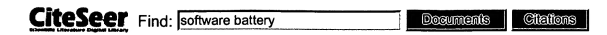
(Web) CSB DBLP

Order: number of citations.

Formal Methods and Real-Time: Design and Validation of .. - Alabau, Bégay, .. (1996) (Correct) bus network and interpreted by the electricity meter software)As the electricity meter is to be ftp.labri.u-bordeaux.fr/pub/Local/Info/Publications/Rapports-internes/RR-113996.ps.Z

Try your query at: Google (CiteSeer) Google (Web) CSB DBLP

CiteSeer.IST - Copyright NEC and IST



Searching for PHRASE software battery.

Restrict to: <u>Header Title</u> Order by: <u>Expected citations Hubs Usage Date Try: Google (CiteSeer) Google</u>

(Web) CSB DBLP

Order: number of citations.

<u>Itsy: Stretching the Bounds of Mobile Computing - Hamburgen, Wallach, Viredaz, .. (2001) (Correct) (15 citations)</u>
Usb Rs-232 Power (3.5 V-13 V) Li-lon **Battery Software** Modem A/d Input Memory Bus (static Memory, www.cs.colorado.edu/~rhan/CSCI7143_002/Papers/Hamburgen2001_Itsy.pdf

Try your query at: Google (CiteSeer) Google (Web) CSB DBLP

CiteSeer.IST - Copyright NEC and IST

Search: The ACM Digital Library

C The Guide

US Patent & Trademark Office

"software battery"

SEARCH

Nothing Found

Your search for "software battery" did not return any results.

You may want to try an Advanced Search for additional options.

Please review the Quick Tips below or for more information see the Search Tips.

Quick Tips

• Enter your search terms in lower case with a space between the terms.

sales offices

You can also enter a full question or concept in plain language.

Where are the sales offices?

 Capitalize <u>proper nouns</u> to search for specific people, places, or products.

John Colter, Netscape Navigator

Enclose a <u>phrase</u> in double quotes to search for that exact phrase.

"museum of natural history" "museum of modern art"

Narrow your searches by using a + if a search term must appear on a page.

museum +art

Exclude pages by using a - if a search term must not appear on a page.

museum -Paris

Combine these techniques to create a specific search query. The better your description of the information you want, the more relevant your results will be.

museum +"natural history" dinosaur -Chicago

The ACM Portal is published by the Association for Computing Machinery. Copyright @ 2004 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player

Full text available:

Jonathan E. Geibel

Additional Information:

November 1999 Proceedings of the 27th annual ACM SIGUCCS conference on User

⁴ Administration of campus computing labs and faculty desktops

services: Mile high expectations

Keywords: Macintosh, Novell, Windows NT, ZENWorks, authentication, desktop management, printing, unattended installs

5 A new family of authentication protocols Ross Anderson, Francesco Bergadano, Bruno Crispo, Jong-Hyeon Lee, Charalampos Manifavas, Roger Needham October 1998 ACM SIGOPS Operating Systems Review, Volume 32 Issue 4	
Full text available: pdf(821.42 KB) Additional Information: full citation, abstract, index terms	
We present a related family of authentication and digital signature protocols based on symmetric cryptographic primitives which perform substantially better than previous constructions. Previously, one-time digital signatures based on hash functions involved hundreds of hash function computations for each signature; we show that given online access to a timestamping service, we can sign messages using only two computations of a hash function. Previously, techniques to sign infinite streams invol	
Keywords: authentication, hashing, non-repudiation, timestamping	
6 Configuring student computer laboratories for effective utilization through network management David Dodds, Louie Athanasiadis November 1995 Proceedings of the 23rd annual ACM SIGUCCS conference on User services: winning the networking game Full text available: pdf(742.10 KB) Additional Information: full citation, references, index terms	
⁷ Data flow analysis for `intractable' system software	_
Harold Johnson July 1986 ACM SIGPLAN Notices, Proceedings of the 1986 SIGPLAN symposium on Compiler contruction, Volume 21 Issue 7 Full text available: pdf(956.60 KB) Additional Information: full citation, abstract, references, citings, index terms	
We describe, and give experience with, a new method of intraprocedural data flow analysis on reducible flow-graphs[9]. The method is advantageous in imbedded applications where the added value of improved performance justifies substantial optimization effort, but extremely powerful data flow analysis is required due to the code profile. The method is unusual in that (1) various kinds of forward data flow analysis are done simultaneously, so that benefit is derived from informative	
Results 1 - 7 of 7	
The ACM Portal is published by the Association for Computing Machinery. Copyright © 2004 ACM, Inc. <u>Terms of Usage Privacy Policy Code of Ethics Contact Us</u>	

Useful downloads: Adobe Acrobat Q QuickTime Windows Media Player Real Player